

## Active Foam Cleaner

### Description

Highly effective universal foam cleaner for effective cleaning of various materials. Effortlessly cleans smooth surfaces without leaving behind streaks or smudges thanks to the active formula. Also ideally suited for vertical surfaces thanks to the foam's good adherence.

### Properties

- universal application
- for indoor and outdoor use
- cleans without leaving streaks
- highly effective

### Technical data

Propellant	Propan, Butan / propane, butane
Base	wässrig mit anionischem Tensid / aqueous with anionic tenside
Solubility	leicht löslich in H <sub>2</sub> O/ light soluble in water
Density	0,98 ± 0,01 g/cm <sup>3</sup>
Color / appearance	weißer Schaum / white foam
Odor	alkoholisch, schwach ammoniakalisch, parfümiert / alcoholic, light ammoniac, perfumed
Form	aerosol, flüssig / aerosol, liquid
pH value	10
Flash point	<23 °C
Optimum storage temperature	5-25 °C

### Areas of application

For cleaning smooth surfaces made of aluminum, stainless steel, plastic, glass, chrome and rubber both indoors and outdoors.

### Application

Check for compatibility before use with special coatings. Shake aerosol can well before use. Spray the surface to be cleaned from a distance of 20 – 30 cm and briefly allow the foam to act. Then wipe off the removed dirt with the LIQUI MOLY microfiber cloth (part no. 1651) and polish the surface.



### Available pack sizes

500 ml Can aerosol	21277
	D-GB-I-E-P

**Our information is based on thorough research and may be considered reliable, although not legally binding.**